Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	781	718/100.ccls	USPAT	OR	OFF	2005/09/06 16:45
S2	271	718/101.ccls.	USPAT	OR	OFF	2005/04/02 14:26
S3	718	718/102.ccls.	USPAT	OR	OFF	2005/04/02 14:26
S4	382	718/103.ccls.	USPAT	OR	OFF	2005/04/02 14:26
S5	5	operating near system near power near saving	USPAT	OR	OFF	2005/04/02 14:27
S6	5	operating near system near power near saving	USPAT	OR	OFF	2005/04/03 13:43
S8::::	1871266	primary near operating system	USPAT	OR	OFF	2005/04/03 13:43
S9	1447 1429	primary near operating system and secondary near operating near system primary near operating system and secondary near operating near system same	USPAT	OR	OFF	2005/04/03 13:43
S10	1429	primary near operating system and secondary near operating near system same idle	USPAT	OR	OFF	2005/04/03 13:44
S11	1429	primary near operating system same idleand secondary near operating near system same idle	USPAT	OR	OFF	2005/04/03 13:46
S12	1429	primary near operating system same idle and secondary near operating near system same idle	USPAT	OR	OFF	2005/04/03 13:44
S14	1429	primary near operating system same idle and secondary near operating near system same idle and timer near interrup\$	USPAT	OR	OFF	2005/04/03 13:44
S15	1429	primary near operating system same idle and secondary near operating near	USPAT	OR	OFF	2005/04/03 13:44
S16	1429	system same idle and timer. primary near operating system same idle and secondary near operating near	USPAT	OB	OPP	2005/04/02 12 45
	***************************************	system same idle and timer	USPAI	OR	OFF	2005/04/03 13:45
S17	1429	primary near operating system same idle and secondary near operating near system same idle and timer	USPAT	OR	OFF	2005/04/03 13:45
S18	1843	primary near operating system same idle and secondary near operating near system same idle	US-PGPUB; USPAT	OR	OFF	2005/04/03 13:45
S19	0	primary near operating near system same idle and secondary near operating near system same idle	US-PGPUB; USPAT	OR	OFF	2005/04/03 13:45
S20	0	primary near operating near system and secondary near operating near system same idle	USPAT	OR	OFF	2005/04/03 13:46
S21	22	primary near operating near system and secondary near operating near system	USPAT	OR	OFF	2005/04/03 13:46
S22	3	primary near operating near system and secondary near operating near system and timer near interrupt	USPAT	OR	OFF	2005/04/03 13:47
S23		"5390324".pn.	USPAT	OR	OFF	2005/04/03 13:47
S24	3	primary near operating near system\$ and secondary near operating near system\$ and timer near interrupt	USPAT	OR	OFF	2005/09/06 15:36
S25	22	primary near operating near system\$ and secondary near operating near	USPAT	OR	OFF	2005/04/03 13:48
S26	27	primary same secondary near operating near system\$ and secondary near operating near system\$	USPAT	OR	OFF	2005/04/03 13:48
S27	27	pnimary same secondary near operating near system\$	USPAT	OR	OFF	2005/04/03 13:49
S28	514	multiple near operating near system\$	USPAT	OR	OFF	2005/04/03 13:49
S29	3	multiple near operating near system\$ same single near processor	USPAT	OR	OFF	2005/04/03 13:50
S30	0	("6715016").URPN.	USPAT	OR	OFF	2005/04/03 13:52
S31	12	("20010016879" "3668646" "4530052" "4609920" "4747040"	US-PGPUB; USPAT;	OR	OFF	2005/04/03 13:56
		."6393560"),PN:	USOCR			
S32	1	"6772419".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/03 13:56
S33	1.	primary near operating near system and secondary near operating near system. same interrupt	USPAT	OR	ON	2005/09/06 15:36
S34	832	718/100.ccls.	USPAT	OR	OFF	2005/09/06 16:45
S36	283	7.18/101.ccls.	USPAT	OR	OFF	2005/09/06 16:45
S37	770	718/102.ccls.	USPAT	OR	OFF	2005/09/06 16:45
S38	402	718/103.ccls	USPAT	OR	OFF	2005/09/06 16:45
S39	731	718/104.ccls.	USPAT	OR	OFF	2005/09/07 11:11
S40	1	"6269409".pn.	USPAT	OR	OFF	2005/09/16 14:10